

THIOADENOSINES**Publication number:** GB1410554**Publication date:** 1975-10-15**Inventor:****Applicant:** KOHJIN CO**Classification:****- international:** *C07H19/16; C07H19/20; C07H19/00*; (IPC1-7):
F16K9/00**- European:** C07H19/16E; C07H19/20**Application number:** GB19730028230 19730613**Priority number(s):** JP19730011159 19730129; JP19730027985 19730312;
JP19730032703 19730323; JP19720059422 19720616;
JP19720059423 19720616; JP19720060464 19720619;
JP19720129619 19721226; JP19720129620 19721226[Report a data error here](#)Abstract of **GB1410554**

1410554 Thioadenosines KOHJIN CO Ltd 13 June 1973 [16 June 1972 (2) 19 June 1972 26 Dec 1972 (2) 29 Jan 1973 12 March 1973 23 March 1973] 28230/73 Headings C2C and C2P Novel compounds (I) and (II) (including salts thereof and the hydroxy protected compounds corresponding to II) where R is alkyl of 5 or more C, cycloalkyl of 5 or more C, cycloalkylalkyl of 5 or more C, optionally substituted-allyl or -benzyl or-dialkylaminoalkyl, are made by alkylating a 2-thioadenosine and, if desired, phosphorylating (I) so obtained. Pharmaceutical preparations acting as coronary vascular vasodilator and blood platelet aggregation inhibitor contain (I) and (II) as active ingredient.

Data supplied from the **esp@cenet** database - Worldwide